## Abstract of the Disclosure

Wear-replaceable resilient cover structure, or jacket, for the known-diameter cylindrical surface of an elongate, known-length anvil roll in a veneer clipper. The cover structure includes an elongate, internal, tubular, cylindrical armature having inside and outside diameters which are each larger than an anvil roll's surface's known diameter, and an elongate, tubular, cylindrical resiliency sleeve which embeddedly receives, and is stabilized by, the armature. The sleeve possesses inside and outside diameters which are, respectively, less than and greater than those of the armature, and the sleeve's inside diameter is sized to promote non-bonding, resistive slide-on/slide-off fitment of the armature-stabilized sleeve relative to a clipper anvil roll's cylindrical surface.

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